# 69775

281314Z APR 70 FM NPIC WASHDC TO RHCOAAA/SAC OFFUTT AFB OMAHA NEBR RHCOAAA/544TH ARTW OFFUTT AFB OMAHA NEB RUCILBA/100TH SRW OL 19 MCCOY AFB FLA RUVRRIA/WRAMA/WRNWA WARNER ROBBINS AFB, GA RUWMODA/100TH SRW DAVIS MONTHAN AFB ARIZ RUWMODA/12 SAD DAVIS MONTHAN AFB ARIZ RUEBJRA/NAVRECONTECHSUPPCEN SUITLAND MD RUEAIIA/CIA WASH DC RUEKJCS/DIA RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF RUEFHQA/HQS USAF

220 la 70 13 50

BT S E C R E T CITE NPIC 8413. SAC FOR DIRI, DOSR, DISD, DM4C; 100 SRW DAVIS MONTHAN AFB FOR DO, DCOI, DCM, AEMS; 12 SAD FOR MD; DIA FOR DIAXX-1;

HQ USAF FOR AFIGOS, AFXOTR; 15TH AF FOR DI, DO, DM4C. SUBJECT: EVAL OF OH MSN G-118

IMAGE QUALITY: OVERALL IMAGE QUALITY RANGES FROM POOR TO GODD. OFFICE

PAGE 2 RUEADJU 0083 S E C R E T SANATISSGAPSD GOOD IMAGE QUALITY IS COMPARABLE TO RECENT MSNS USING FILM TYPE IMAGE QUALITY VARIATION BETWEEN FWD AND AFT FRS IS APPARENT AND IMAGE MOTION DIESG/OC PROBABLY RESULT OF THERMAL GRADIENTS WITHIN CAM BAY. INSTANCÉS TO VEHICLE VIBRATION IS APPARENT ON BOTH FWD AND AFT FRS. OF SCAN DIRECTION IMAGE SMEAR WERE NOTED. INTERP SUIT RANGES FROM POOR TO GOOD. PI'S NOTED SEVERAL INSTANCES WHERE TGTS WERE MISSED ENTIRELY OR BADLY DEGRADED DUE TO PROG TURNS WHILE OVER TGT AREA CLOUDS OBSCURE APPROX 20 PCT OF ENTIRE MSN.

2. MSN DATA:

Α. G-119, 22 APR 70

1-2, 8011 В.

A/C: 33Ø C.

STEREO

1100Z, C/ON: 13Ø8Z T/0:

3404

MX819-1, NRTSC G.

AVG GAMMA: 1.73 Н.

SLIT: 0.085 IN I.

3. ORIGINAL NEGATIVE:

EXPOSURE: UNDEREXPOSED AT BEGINNING TO ADEQUATE AT END.

RRD REPRO AID IEG IEG/OD SCIEN WEST EAST M&S IEG/PHD TAS DIA-XX4 SPAD DIA-AP <sup>-</sup>25X1 CMX

DISTRIBUTION

FILE CABLE SEC. PP&B/RD SECUR.

ADVANCE CO SANITIZI WITH TEX.

PAGE 3 RUEADJU ØØ83 S E C R E T

B. DENSITY AND CONTRAST: MED.

IMAGE DEGRADATIONS: CAPPING SHUTTER FAILED TO CLOSE ON FR 222 RESULTING IN A 6 IN EXTENSION OF FORMAT AT SUPPLY END OF FR. EXTENDED FORMAT OVERLAPS DATA CHAMBER AREA AND PT OF FR 223. ALL OTHER DEGRADATIONS ARE MINOR AND CONSIDERED CHARACTERISTIC OF UNIT 8011.

PHYSICAL DEGRADATIONS: FILM SEPARATED AT FR 951 WHILE IN AS A RESULT, FRS 944 THRU 967 CONTAIN PHYSICAL DAMAGE AND PROCESSOR. STAINS. FRS 965 AND 967 WERE IN DEVELOPER AND WERE GROSSLY OVER-DEVELOPED, RENDERING THEM UNUSABLE. DEGRADATION TO ALL OTHER IMAGERY IS MODERATE. THREE HEAT AND THREE ULTRASONIC SPLICES WERE NOTED.

E. DATA RECORDING EQUIP: FUNCTIONED PROPERLY.

OTHER: LAST TITLED FR IS 1287, EQUALS COUNTER 1292.

PRINTING AND PROCESSING ARE GOOD. POSITIVES:

SECRET

SECREE MESSAGE

GP-1